

MARYLAND DEPARTMENT OF THE ENVIRONMENT
WATER MANAGEMENT ADMINISTRATION
1800 WASHINGTON BOULEVARD
BALTIMORE, MARYLAND 21230

Notice Of Applications Received For State Permits

July 1, 2010

The Water Management Administration has received the applications listed below. A preliminary review has indicated that the listed projects may be subject to the opportunity for a public hearing once the application is substantially complete. Projects may be significantly altered during the review process. The applications and related information are available for inspection and copying. You may also request written notice of any hearing opportunity by having your name placed on the interested persons list for each project in which you are interested. To inspect the file or to have your name placed on the interested persons list, contact the assigned division at the telephone number indicated below no later than July 31, 2010.

WATER SUPPLY PROGRAM - (410)537-3590

ANNE ARUNDEL COUNTY

201080048/AA2010G002/01: ANNE ARUNDEL COUNTY DEPT OF PUBLIC WORKS has applied to appropriate and use an annual average of 19,000 gallons of ground water per day (gpd) and 58,000 gpd during the month of maximum use for lowering the ground water level to facilitate sewer line rehabilitation. Water will be withdrawn from up to 12 wells in the unconfined Upper Patapsco aquifer. The project is located on the east and west sides of the intersection of Ritchie Highway and Jumpers Hole Road, Pasadena, Anne Arundel County, Maryland.

CALVERT COUNTY

200780404/CA2007G007/02: W. MICHAEL ROYER has applied to increase the current allocation from an annual average of 8,900 gallons of ground water per day (gpd) and an average of 15,000 gpd in the month of maximum use to 11,600 gpd and 19,400 gpd, respectively. The water will be withdrawn from 46 new and three existing individual wells in the Aquia aquifer for the 49-lot Simmons Ridge Residential Subdivision. The project is located on the south side of Dares Beach Road, approximately 2 miles east of the junction of MD Route 2 and 4, Prince Frederick, Calvert County, Maryland.

CAROLINE COUNTY

199082665/CO1990G042/01: BELL CREEK FARM LLC has applied to appropriate and use an annual average of 21,000 gallons of ground water per day (gpd) and 500,000 gpd during the month of maximum use from a pond dug in the Columbia aquifer for crop irrigation. The project is located on the north side of Bethlehem Road east of Bell Creek Road and west of Bell Creek, Bethlehem, Caroline County, Maryland.

199880782/CO1998S011/02: DAVID A. HARPER has applied to increase the total allocation of his permit numbers CO1998G010/2 and CO1998S011/02 from an annual daily average of 123,000 gallons of water per day (gpd) and 750,000 gpd during the month of maximum use to 230,000 gpd and 1,400,000 gpd, respectively. Permit CO1998S011/02, issued for surface water withdrawals from a pond in an unnamed tributary of Skeleton Creek, is requested to be increased from an annual average of 41,000 gpd and 250,000 gpd in the month of maximum use to an annual average of 148,000 gpd and a maximum daily withdrawal of 1,008,000 gallons. Permit CO1998G0101/02 issued for ground water withdrawals from one well in the Piney Point aquifer would remain the same with an annual average of 82,000 gpd and 500,000 gpd during the month of maximum use. The project is located at 3400 Poplar Neck Road, approximately one mile northwest of Choptank, Caroline County, Maryland.

201080051/CO2010G005/01: TOWN OF DENTON has applied to appropriate and use an average of 28,000 gallons of ground water per day (gpd) and an average of 220,000 gpd during the month of maximum use from up to 50 well points in the Frederica formation for lowering ground water levels to facilitate the installation of Enhanced Nutrient Removal structures at the Denton wastewater Treatment Plant (WWTP). The project is located at 650 Legion Road, Denton, Caroline County, Maryland.

201080056/CO2010G007/01: MARC R. CLOPPER has applied to appropriate and use a daily annual average of 133,000 gallons of ground water per day (gpd) and an average of 806,000 gpd in the month of maximum use from four wells in the Frederica aquifer for crop irrigation. The project is located at 23726 Saulsbury Road, Denton, Caroline County, Maryland.

DORCHESTER COUNTY

201080042/DO2010G002/01: EDWARD & LYNN NOSSICK has applied to appropriate and use an annual average of 165,000 gallons of water per day (gpd) and 171,000 gpd during the month of maximum use. The water will be withdrawn from and returned to a settling pond in the sands of the Columbia Aquifer and will be used for sand and gravel washing at the Nossick mine. The project is located on the northwest corner of the intersection of Milligantown and Gravel Branch Roads, Hurlock, Dorchester County, Maryland.

GARRETT COUNTY

200980134/GA2009S004/01: TOWN OF WESTERNPORT has applied to appropriate and use an annual average of 2,200,000 gallons of water per day (gpd) and a maximum daily withdrawal of 2,500,000 gallons. Water will be withdrawn from Savage River Reservoir for transfer to NewPage Corporation for use as process water. The project is located at the Town of Westernport's intake at Savage River Reservoir, Garrett County, Maryland; and the NewPage connection to this transmission line prior to entry into the Westernport Water Treatment Plant, Westernport, Allegany County, Maryland.

PRINCE GEORGES COUNTY

201080055/PG2010G002/01: ICC CONSTRUCTORS, A JOINT VENTURE has applied to appropriate and use an annual average of 96,000 gallons of ground water per day (gpd) and an average of 195,000 gpd in the month of maximum use. The water will be withdrawn from eight wells in the Quaternary sediments for construction dewatering to install a culvert at a section of the roadway. The project is located on the west side of the Intercounty Connector (ICC) and I-95 interchange, 0.75 mile south of the overpass of I-95 and Van Dusen Road, Laurel, Prince George's County, Maryland.

SOMERSET COUNTY

200980145/SO2009G003/01: SOMERSET COUNTY COMMISSIONERS has applied to appropriate and use an annual average of 51,000 gallons of ground water per day (gpd) and an average of 203,000 gpd in the month of maximum use from one well in the Pocomoke aquifer for golf course irrigation. The project is located at Great Hope Golf Course, 8412 Crisfield Highway, Westover, Somerset County, Maryland.

200980146/SO2009S004/01: SOMERSET COUNTY COMMISSIONERS has applied to appropriate and use an annual average of 10,000 gallons of surface water per day (gpd) and a maximum daily withdrawal of 432,000 gallons from five interconnected ponds for golf course irrigation. The project is located at the Great Hope Golf Course, 8412 Crisfield Highway, Westover, Somerset County, Maryland.

WICOMICO COUNTY

199880789/WI1998G007/02: WILLIAM CALLOWAY has applied to increase an existing appropriation from an annual average of 93,000 gallons of ground water per day (gpd) and 565,000 gpd during the month of maximum use to an annual average of 114,000 gpd and 703,000 gpd during the month of maximum use. The water is to be used for crop irrigation and will be withdrawn from one well in the Columbia aquifer. The project is located on the east side of San Domingo Road, approximately 0.2 miles south of the junction of San Domingo Road and Route 348, San Domingo, Wicomico County, Maryland.

199880796/WI1999G006/02: VER/PALMER FARM, L.L.C. has applied to increase an existing appropriation from an annual average of 35,000 gallons of ground water per day (gpd) and an average of 209,000 gpd

during the month of maximum use to an annual average of 52,000 gpd and an average of 315,500 gpd during the month of maximum use. The water will be withdrawn from one well in the Columbia aquifer and will be used for crop irrigation. The project is located north of Mt. Hermon Road (MD Route 350), west of Adkins Pond, Powellville, Wicomico County, Maryland.

201080031/WI2010G002/01: WILLIAM CALLOWAY has applied to appropriate and use an annual average of 61,000 gallons of ground water per day (gpd) and an average of 372,000 gpd during the month of maximum use. The water is to be used for crop irrigation and will be withdrawn from one well in the Columbia aquifer. The project is located at 23750 Taylors Trail Road approximately 2.5 miles south west of Mardela Springs, Wicomico County, Maryland.